

4045324 40704

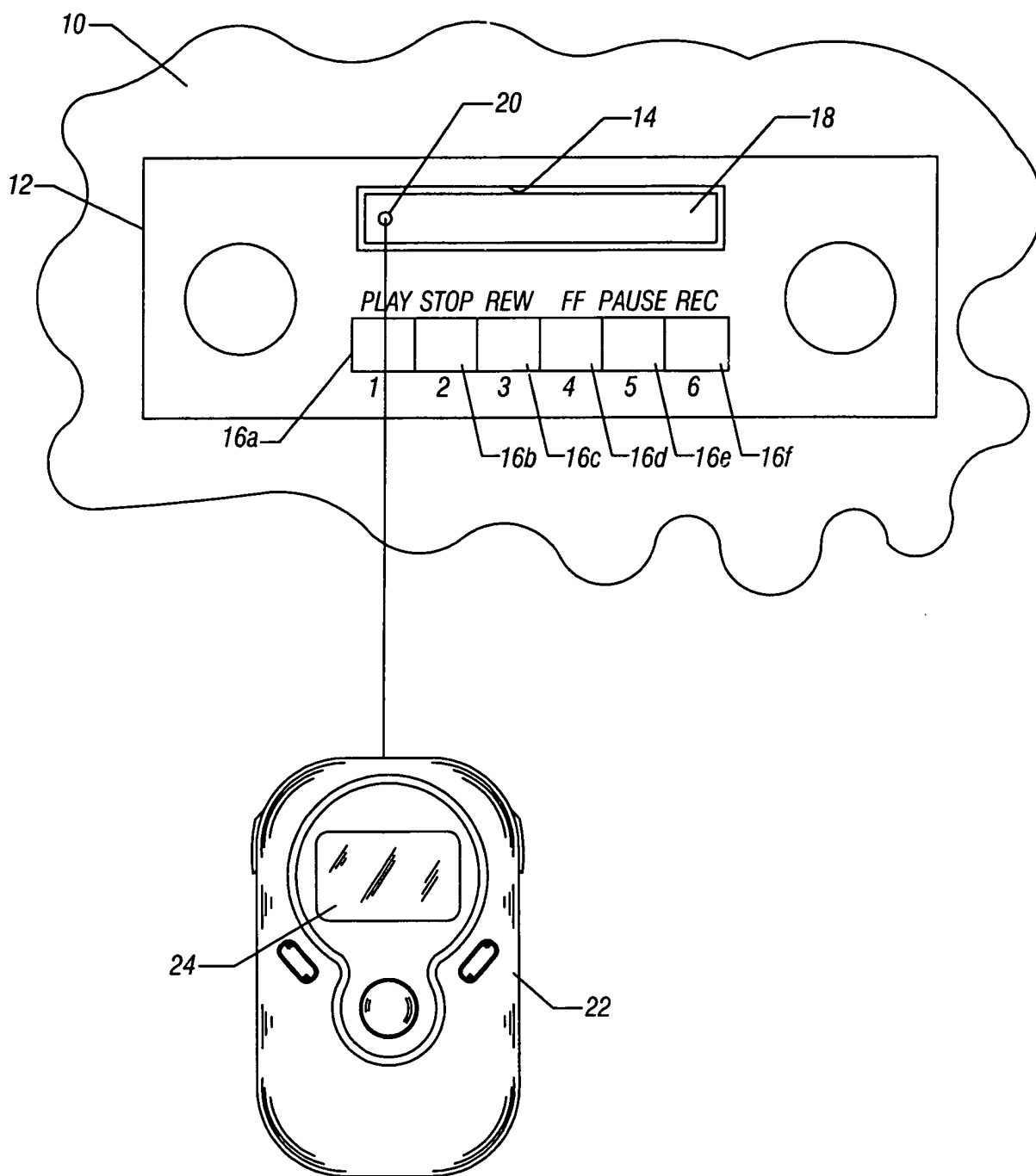


FIG. 1

404524-107004

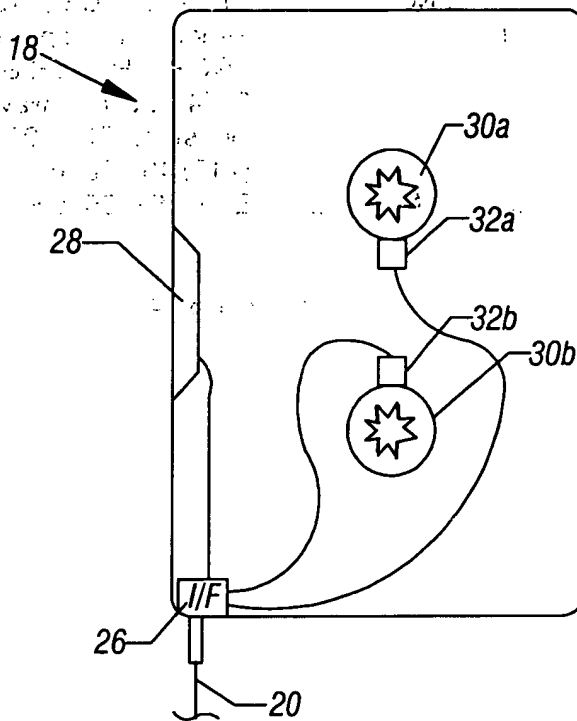


FIG. 2

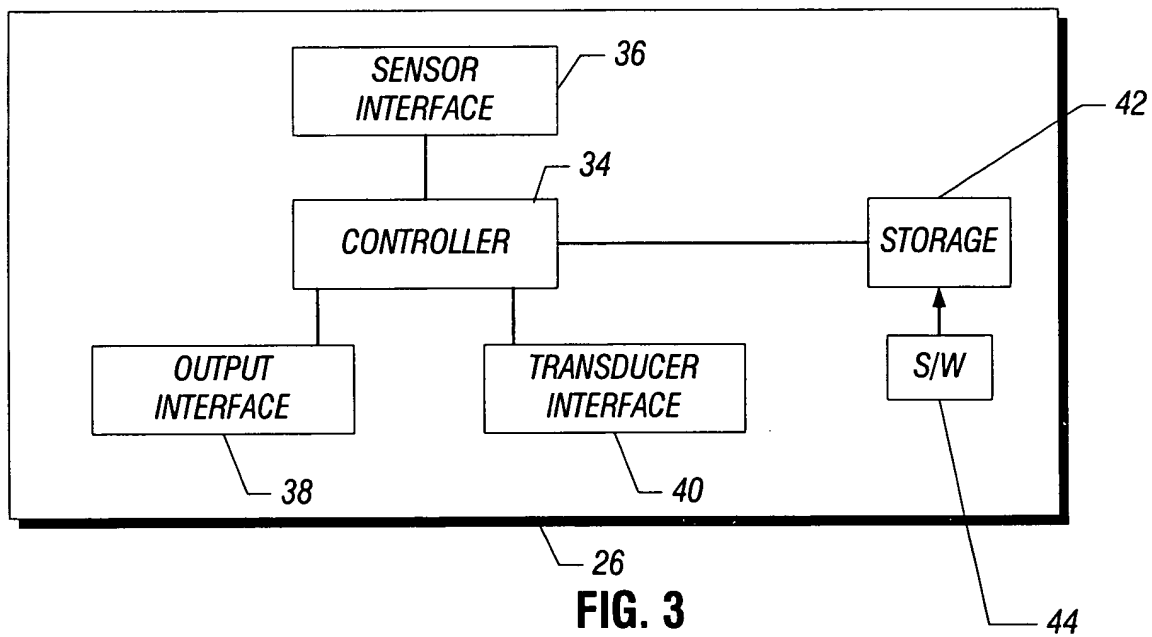


FIG. 3

40453544 40304

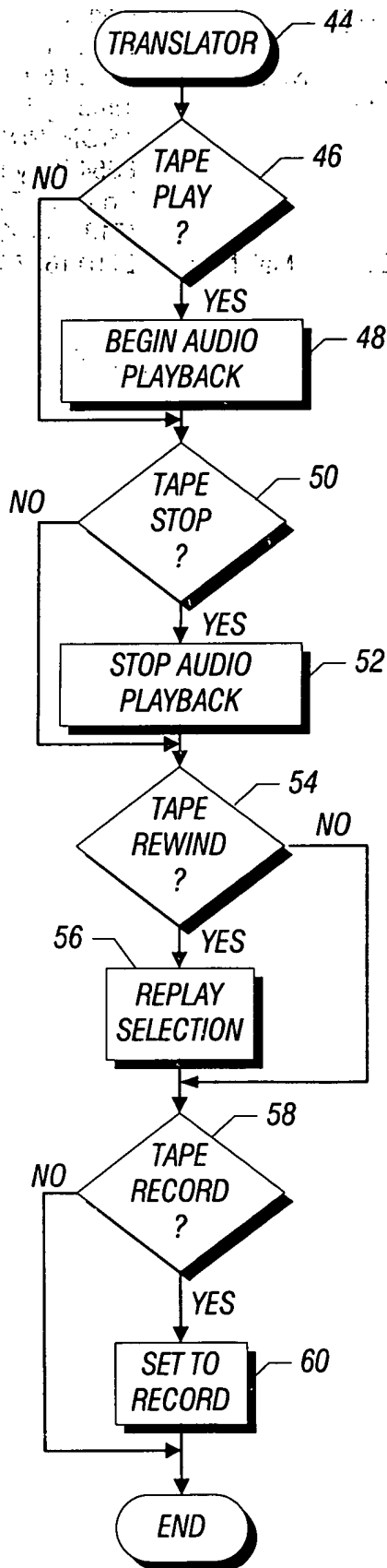


FIG. 4

The diagram illustrates the internal architecture of a digital audio player 18a. It features a central vertical stack of components. At the top is an **INTERFACE** block (26). Below it is a **VARIABLE RESISTANCE** block (62). This block is connected to two horizontal lines, 64a and 64b, which represent a signal path. Below these lines is an **IMPEDANCE LEVEL DETECTOR** block (64). At the bottom of the stack is another **INTERFACE** block (66). The entire assembly is enclosed in a rectangular frame. The label **DIGITAL AUDIO PLAYER** is positioned at the bottom left of the frame. Reference numerals 18a and 22a point to the outer frame and the lower section of the player, respectively.

FIG. 5